Table of Contents

Model Detail	2
SD diagram	2
Administrator	7
Kantor	8
Admin	8
CheckStudentBean	9
Kantor	10
Object1	10
Paralelka	10
Predmet	11
Student	11
Ukol	12
Uzivatel	13
addUzivatel	13
addUzivatel	13
addUzivatel	13
assignTask	14
createTask	15
paralelkaBean	15
predmetB:PredmetB	16
predmetD:IPredmetD	17
subjectBean	17
taskAdd	18
taskB:IUkolB	18
ukolData:IUkolD	18
ukolData:UkolD	19
userBean	19
userData:IUzivateID	19
uzivatelB:IUzivatelB	20

Model Documentation

Model Detail

This document provides a complete overview of all element details. For simpler and more focused reports, simply copy this initial template and turn off the sections not required.

SD diagram

Type: Package «system»

Status: Proposed. Version . Phase 1.0.

Package: Model

Detail: Created on 22.11.2011. Last modified on 22.11.2011 GUID: {E664783A-6A1C-4de7-B163-C04B9CA44A51}

AddUser - (Interaction diagram)
Created By: Tom on 22.11.2011
Last Modified: 23.11.2011

Version: 1.0. Locked: False

GUID: {A9DF0999-F9FB-4c57-8AA0-2428BA7C78B8}

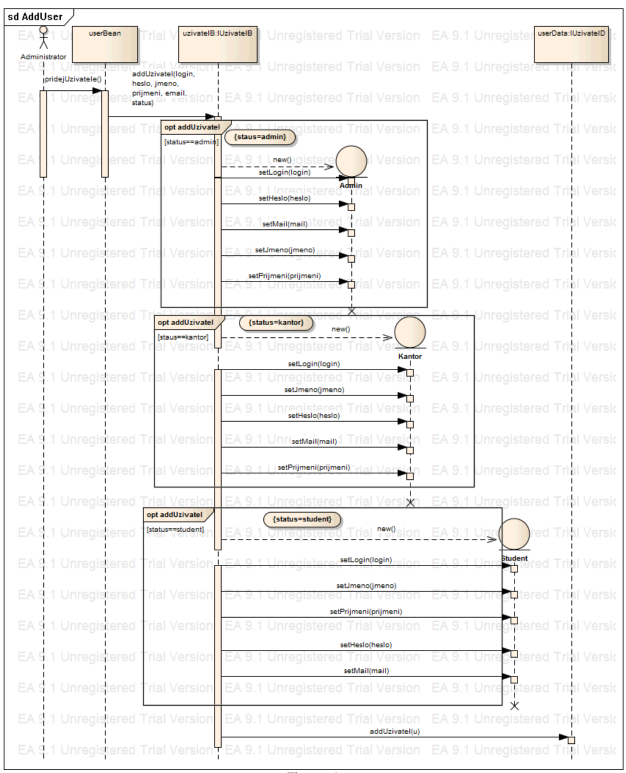


Figure: 1

Created By: Tom on 22.11.2011
Last Modified: 23.11.2011
Version: 1.0. Locked: False

GUID: {133E5488-3565-484e-BBFD-9C37B8333E44}

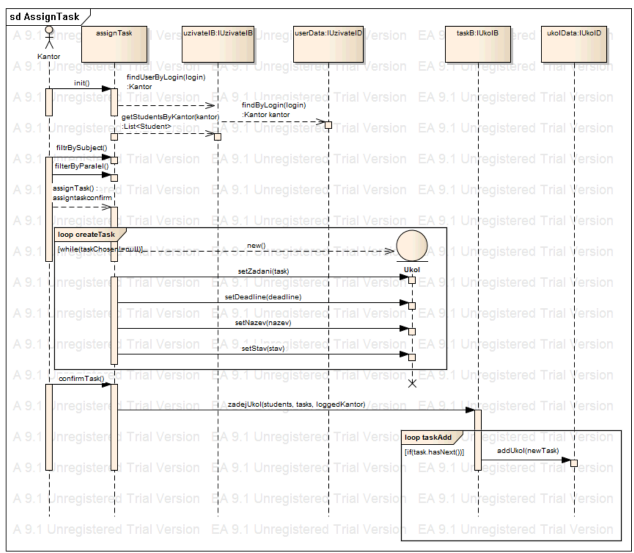


Figure: 2

CreateParalel
Created By:- (Interaction diagram)Last Modified:Tom on 22.11.201122.11.2011

Version: 1.0. Locked: False

GUID: {51DCF6BD-E9FB-42fc-AA2C-ED98C02C7B58}

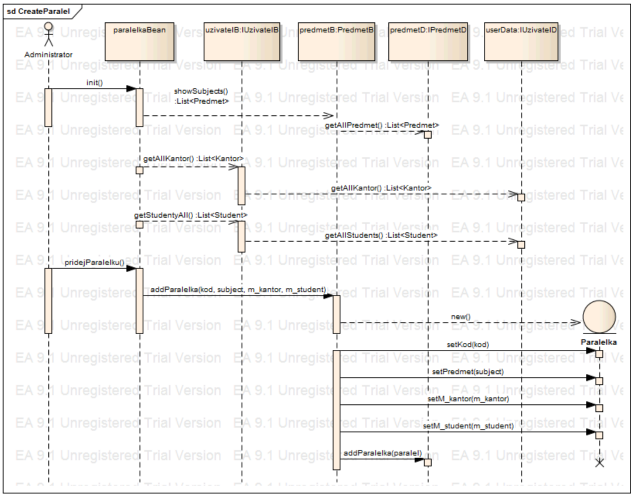


Figure: 3

CreateSubject
Created By:- (Interaction diagram)Last Modified:Tom on 22.11.201122.11.2011

Version: 1.0. Locked: False

GUID: {BFE5B17A-8E81-412e-8755-B45F8711EDEA}

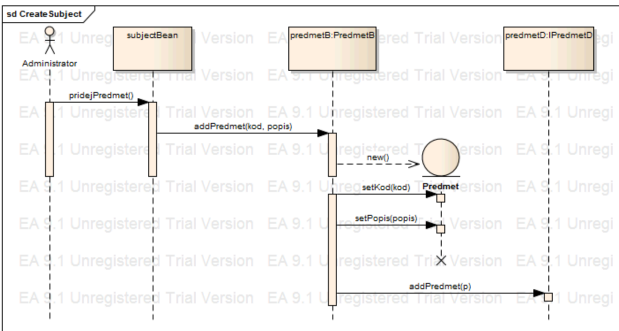


Figure: 4

RemoveStudent - (Interaction diagram)
Created By: Tom on 22.11.2011

Last Modified: 22.11.2011 Version: 1.0. Locked: False

GUID: {8E2A73D8-3778-4548-BFFB-11468E508184}

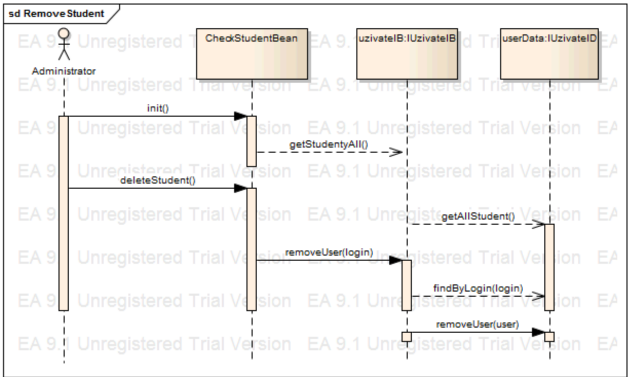


Figure: 5

Administrator

Type: Actor

Status: Proposed. Version 1.0. Phase 1.0.

Package: SD diagram Keywords:

Detail: Created on 22.11.2011. Last modified on 23.11.2011. GUID: {1CFE8D48-DF55-4140-935A-E00644311A32}

Uživatel s právy administrátora.

Connector	Source	Target	Notes
Sequence init	Public	Public	
Source -> Destination	Administrator	CheckStudentBean	
Sequence init	Public	Public	
Source -> Destination	Administrator	paralelkaBean	
Sequence pridejPredmet	Public	Public	
Source -> Destination	Administrator	subjectBean	
Sequence	Public	Public	Akce incializovaná uživatelem s
pridejUzivatele	Administrator	userBean	cílem přidat nového uživatele.
Source -> Destination			

Connector	Source	Target	Notes
Sequence deleteStudent	Public	Public	
Source -> Destination	Administrator	CheckStudentBean	
Sequence pridejParalelku	Public Administrator	Public paralelkaBean	
Source -> Destination			

Kantor

Type: Actor

Status: Proposed. Version 1.0. Phase 1.0.

Package: SD diagram Keywords:

Detail: Created on 22.11.2011. Last modified on 22.11.2011. GUID: {7CEAF302-C6AD-41f8-B998-FC89F5C86C0B}

Connections

Connector	Source	Target	Notes
Sequence init	Public	Public	Incializační volání, které připraví
Source -> Destination	Kantor	assignTask	třídu k použití.
Sequence filtrBySubject	Public	Public	Metoda vyfiltruje paralelky a
Source -> Destination	Kantor	assignTask	studenty na základě volby předmětu.
Sequence filterByParalel	Public	Public	Metoda vyfiltruje studenty na
Source -> Destination	Kantor	assignTask	základě volby paralelky.
Sequence assignTask	Public	Public	
Source -> Destination	Kantor	assignTask	
Sequence confirmTask	Public	Public	
Source -> Destination	Kantor	assignTask	

Admin

Type: Sequence

Status: Proposed. Version 1.0. Phase 1.0.

Package: SD diagram Keywords:

Detail: Created on 22.11.2011. Last modified on 23.11.2011. GUID: {1A74AE3A-B465-4e7d-B5C4-27CB14688824}

Entita admin je odrazem DB tabulky admin. Zdedene od tabulky uzivatel.

Connections

Connector	Source	Target	Notes
Sequence new	Public	Public	
Source -> Destination	uzivatelB:IUzivatelB	Admin	
	D 11'	D 11:	N. C. VIII. V. G. C. C.
Sequence setLogin	Public	Public	Nastavení přihlašovacího jména
Source -> Destination	uzivatelB:IUzivatelB	Admin	uživatele konkrétní instanci
			uživatele.
Sequence setHeslo	Public	Public	Nastavení hesla uživatele
Source -> Destination	uzivatelB:IUzivatelB	Admin	konkrétní instanci uživatele.
Sequence setMail	Public	Public	Nastavení emailu uživatele
Source -> Destination	uzivatelB:IUzivatelB	Admin	konkrétní instanci uživatele.
Sequence setJmeno	Public	Public	Nastavení jména uživatele
Source -> Destination	uzivatelB:IUzivatelB	Admin	konkrétní instanci uživatele.
Sequence setPrijmeni	Public	Public	Nastavení příjmení uživatele
Source -> Destination	uzivatelB:IUzivatelB	Admin	konkrétní instanci užívatele.

CheckStudentBean

Type: Sequence

Status: Proposed. Version 1.0. Phase 1.0.

Package: SD diagram Keywords:

Detail: Created on 22.11.2011. Last modified on 22.11.2011. GUID: {FCB89935-E37D-45a5-92B9-FB33EAF50EA2}

Connector	Source	Target	Notes
Sequence init	Public	Public	
Source -> Destination	Administrator	CheckStudentBean	
Sequence getStudentyAll	Public	Public	
Source -> Destination	CheckStudentBean	uzivatelB:IUzivatelB	
Sequence deleteStudent	Public	Public	
Source -> Destination	Administrator	CheckStudentBean	
Sequence removeUser	Public	Public	
Source -> Destination	CheckStudentBean	uzivatelB:IUzivatelB	

Kantor

Type: Sequence

Status: Proposed. Version 1.0. Phase 1.0.

Package: SD diagram Keywords:

Detail: Created on 22.11.2011. Last modified on 23.11.2011. GUID: {99A9D142-E6E9-49d0-89F9-7357E6ADDE12}

Entita kantor je odrazem DB tabulky kantor. Zdedene od tabulky uzivatel.

Connections

Source	Target	Notes
Public	Public	
uzivatelB:IUzivatelB	Kantor	
Public	Public	Nastavení přihlašovacího jména
uzivatelB:IUzivatelB	Kantor	uživatele konkrétní instanci uživatele.
Public	Public	Nastavení jména uživatele
uzivatelB:IUzivatelB	Kantor	konkrétní instanci uživatele.
Public	Public	Nastavení hesla uživatele
uzivatelB:IUzivatelB	Kantor	konkrétní instanci uživatele.
Public	Public	Nastavení emailu uživatele
uzivatelB:IUzivatelB	Kantor	konkrétní instanci uživatele.
Public	Public	Nastavení příjmení uživatele
uzivatelB:IUzivatelB	Kantor	konkrétní instanci uživatele.
	Public uzivatelB:IUzivatelB Public uzivatelB:IUzivatelB Public uzivatelB:IUzivatelB Public uzivatelB:IUzivatelB Public uzivatelB:IUzivatelB Public uzivatelB:IUzivatelB	Public uzivatelB:IUzivatelB Public Kantor Public uzivatelB:IUzivatelB Public Kantor Public uzivatelB:IUzivatelB Kantor Public uzivatelB:IUzivatelB Kantor Public uzivatelB:IUzivatelB Kantor Public uzivatelB:IUzivatelB Kantor Public Public Kantor Public Public Public Kantor Public UzivatelB:IUzivatelB Kantor

Object1

Type: Sequence

Status: Proposed. Version 1.0. Phase 1.0.

Package: SD diagram Keywords:

Detail: Created on 22.11.2011. Last modified on 22.11.2011. GUID: {5E26B957-5AC6-44b7-AABC-B1496349E05E}

Paralelka

Type: Sequence

Status: Proposed. Version 1.0. Phase 1.0.

Package: SD diagram Keywords:

Detail: Created on 22.11.2011. Last modified on 22.11.2011. GUID: {7918A35B-FA8A-4e01-8CBA-278282FD3538}

Connections

Connector	Source	Target	Notes
Sequence new	Public	Public	
Source -> Destination	predmetB:PredmetB	Paralelka	
Sequence setKod	Public	Public	
Source -> Destination	predmetB:PredmetB	Paralelka	
Sequence setPredmet	Public	Public	
Source -> Destination	predmetB:PredmetB	Paralelka	
Sequence setM_kantor	Public	Public	
Source -> Destination	predmetB:PredmetB	Paralelka	
Sequence setM_student	Public	Public	
Source -> Destination	predmetB:PredmetB	Paralelka	

Predmet

Type: Sequence

Status: Proposed. Version 1.0. Phase 1.0.

Package: SD diagram Keywords:

 Detail:
 Created on 22.11.2011. Last modified on 22.11.2011.

 GUID:
 {D3D598BB-B42C-4447-8D13-EC38199C5ED8}

Connections

Connector	Source	Target	Notes
Sequence new	Public	Public	
Source -> Destination	predmetB:PredmetB	Predmet	
	5.11	2.11	
Sequence setKod	Public	Public	
Source -> Destination	predmetB:PredmetB	Predmet	
Sequence setPopis	Public	Public	
Source -> Destination	predmetB:PredmetB	Predmet	

Student

Type: Sequence

Status: Proposed. Version 1.0. Phase 1.0.

Package: SD diagram Keywords:

Detail: Created on 22.11.2011. Last modified on 23.11.2011. GUID: {F37AA487-63BB-43fd-9B24-A543877C5D4A}

Entita student, je odrazem DB tabulky Student.Zdedene od tabulky uzivatel.

Connections

Connector	Source	Target	Notes
Sequence new	Public	Public	
Source -> Destination	uzivatelB:IUzivatelB	Student	
Sequence setLogin Source -> Destination	Public uzivatelB:IUzivatelB	Public Student	Nastavení přihlašovacího jména uživatele konkrétní instanci uživatele.
Sequence setJmeno Source -> Destination	Public uzivatelB:IUzivatelB	Public Student	Nastavení jména uživatele konkrétní instanci uživatele.
Sequence setPrijmeni Source -> Destination	Public uzivatelB:IUzivatelB	Public Student	Nastavení příjmení uživatele konkrétní instanci uživatele.
Sequence setHeslo Source -> Destination	Public uzivatelB:IUzivatelB	Public Student	Nastavení hesla uživatele konkrétní instanci uživatele.
Sequence setMail Source -> Destination	Public uzivatelB:IUzivatelB	Public Student	Nastavení emailu uživatele konkrétní instanci uživatele.

Ukol

Type: Sequence

Status: Proposed. Version 1.0. Phase 1.0.

Package: SD diagram Keywords:

Detail: Created on 22.11.2011. Last modified on 22.11.2011. GUID: {3FD3B5B4-4917-411b-8641-33BCBA3179BC}

Connector	Source	Target	Notes
Sequence new Source -> Destination	Public assignTask	Public Ukol	Nové vytvoření instance úkoly, aby se tento úkol mohl nastavit a poté
Bource > Bestimmion	ussign 1 usik	Choi	odeslat do datové vrstvy.
Source -> Destination	Public assignTask	Public Ukol	Metoda přiřadí zadaní novému úkolu.

Connector	Source	Target	Notes
Sequence setDeadline	Public	Public	Nastaví deadline konkrétního
Source -> Destination	assignTask	Ukol	úkolu.
Sequence setNazev	Public	Public	
Source -> Destination	assignTask	Ukol	
Sequence setStav	Public	Public	
Source -> Destination	assignTask	Ukol	

Uzivatel

Type: Sequence

Status: Proposed. Version 1.0. Phase 1.0.

Package: SD diagram Keywords:

Detail: Created on 22.11.2011. Last modified on 22.11.2011. GUID: {2FFCC49C-5890-4bb5-BEEE-12D2A7982D4C}

addUzivatel

Type: InteractionFragment

Status: Proposed. Version 1.0. Phase 1.0.

Package: SD diagram Keywords:

Detail: Created on 22.11.2011. Last modified on 22.11.2011. GUID: {B91E24F0-58A1-4943-9EAD-ADE19CC7EC37}

addUzivatel

Type: InteractionFragment

Status: Proposed. Version 1.0. Phase 1.0.

Package: SD diagram Keywords:

Detail: Created on 22.11.2011. Last modified on 22.11.2011. GUID: {93EDE0AA-2C0F-4056-8642-7B5D0BE730A3}

addUzivatel

Type: InteractionFragment

Status: Proposed. Version 1.0. Phase 1.0.

Package: SD diagram Keywords:

Detail: Created on 22.11.2011. Last modified on 22.11.2011. GUID: {F1B14788-DED7-422b-80D8-B00AAB3D1584}

assignTask

Type: Sequence

Status: Proposed. Version 1.0. Phase 1.0.

Package: SD diagram Keywords:

Detail: Created on 22.11.2011. Last modified on 23.11.2011. GUID: {8F455D7F-8A95-4734-95F0-D5B979AC569F}

Třída zodopovědná za zpracování požadavků view, primárně je tato třída zaměřená na práci se zadáními a úkoly.

Connector	Source	Target	Notes
Sequence init	Public	Public	Incializační volání, které připraví
Source -> Destination	Kantor	assignTask	třídu k použití.
Sequence	Public	Public	Metoda nalezne uživatele v
findUserByLogin	assignTask	uzivatelB:IUzivatelB	databázi, podle jeho
Source -> Destination			přihlašovacího jména.
Sequence	Public	Public	Metoda požádá business logiku o
getStudentsByKantor	assignTask	uzivatelB:IUzivatelB	seznam studentů, které vyučuje
Source -> Destination			konkrétní učitel.
Sequence filtrBySubject	Public	Public	Metoda vyfiltruje paralelky a
Source -> Destination	Kantor	assignTask	studenty na základě volby
			předmětu.
Sequence filterByParalel	Public	Public	Metoda vyfiltruje studenty na
Source -> Destination	Kantor	assignTask	základě volby paralelky.
Sequence assignTask	Public	Public	
Source -> Destination	Kantor	assignTask	
Sequence new	Public	Public	Nové vytvoření instance úkoly, aby
Source -> Destination	assignTask	Ukol	se tento úkol mohl nastavit a poté
			odeslat do datové vrstvy.
Sequence setZadani	Public	Public	Metoda přiřadí zadaní novému
Source -> Destination	assignTask	Ukol	úkolu.
Sequence setDeadline	Public	Public	Nastaví deadline konkrétního
Source -> Destination	assignTask	Ukol	úkolu.
Sequence setNazev	Public	Public	

Connector	Source	Target	Notes
Source -> Destination	assignTask	Ukol	
Source -> Destination	Public assignTask	Public Ukol	
Source -> Destination	Public Kantor	Public assignTask	
Sequence zadejUkol Source -> Destination	Public assignTask	Public taskB:IUkolB	Metoda pozada business logiku o vlozeni noveho ukolu a prirazeni ho studentum.

createTask

Type: InteractionFragment

Status: Proposed. Version 1.0. Phase 1.0.

Package: SD diagram Keywords:

Detail: Created on 22.11.2011. Last modified on 22.11.2011.

GUID: {14C36C17-7955-4bae-A543-7D35061E1E94}

paralelkaBean

Type: Sequence

Status: Proposed. Version 1.0. Phase 1.0.

Package: SD diagram Keywords:

Detail: Created on 22.11.2011. Last modified on 22.11.2011. GUID: {2D44E8A0-F8BC-4830-8F99-53EBDED2D083}

Connector	Source	Target	Notes
Sequence init	Public	Public	
Source -> Destination	Administrator	paralelkaBean	
	2.11		
Sequence showSubjects	Public	Public	
Source -> Destination	paralelkaBean	predmetB:PredmetB	
Sequence getAllKantor	Public	Public	
Source -> Destination	paralelkaBean	uzivatelB:IUzivatelB	
Sequence getStudentyAll	Public	Public	
Source -> Destination	paralelkaBean	uzivatelB:IUzivatelB	

Connector	Source	Target	Notes
Sequence	Public	Public	
pridejParalelku	Administrator	paralelkaBean	
Source -> Destination			
Sequence addParalelka	Public	Public	
Source -> Destination	paralelkaBean	predmetB:PredmetB	

predmetB:PredmetB

Type: Sequence

Status: Proposed. Version 1.0. Phase 1.0.

Package: SD diagram Keywords:

Detail: Created on 22.11.2011. Last modified on 22.11.2011. GUID: {79FD3277-1BF8-45cb-AF40-A96FAA49E959}

Connector	Source	Target	Notes
Sequence addPredmet	Public	Public	
Source -> Destination	subjectBean	predmetB:PredmetB	
Sequence showSubjects	Public	Public	
Source -> Destination	paralelkaBean	predmetB:PredmetB	
Sequence getAllPredmet	Public	Public	
Source -> Destination	predmetB:PredmetB	predmetD:IPredmetD	
Sequence new	Public	Public	
Source -> Destination	predmetB:PredmetB	Predmet	
Sequence setKod	Public	Public	
Source -> Destination	predmetB:PredmetB	Predmet	
Sequence setPopis	Public	Public	
Source -> Destination	predmetB:PredmetB	Predmet	
Sequence addPredmet	Public	Public	
Source -> Destination	predmetB:PredmetB	predmetD:IPredmetD	
Sequence addParalelka	Public	Public	
Source -> Destination	paralelkaBean	predmetB:PredmetB	
Sequence new	Public	Public	
Source -> Destination	predmetB:PredmetB	Paralelka	
Sequence setKod	Public	Public	
Source -> Destination	predmetB:PredmetB	Paralelka	

Connector	Source	Target	Notes
Sequence setPredmet	Public	Public	
Source -> Destination	predmetB:PredmetB	Paralelka	
Sequence setM_kantor	Public	Public	
Source -> Destination	predmetB:PredmetB	Paralelka	
Sequence setM_student	Public	Public	
Source -> Destination	predmetB:PredmetB	Paralelka	
Sequence addParalelka	Public	Public	
Source -> Destination	predmetB:PredmetB	predmetD:IPredmetD	

predmetD:IPredmetD

Type: Sequence

Status: Proposed. Version 1.0. Phase 1.0.

Package: SD diagram Keywords:

Detail: Created on 22.11.2011. Last modified on 22.11.2011. GUID: {200BC418-15A4-43a7-A8A0-618F8A7C084A}

Connections

Connector	Source	Target	Notes
Source -> Destination	Public predmetB:PredmetB	Public predmetD:IPredmetD	
Sequence addPredmet Source -> Destination	Public predmetB:PredmetB	Public predmetD:IPredmetD	
Sequence addParalelka Source -> Destination	Public predmetB:PredmetB	Public predmetD:IPredmetD	

subjectBean

Type: Sequence

Status: Proposed. Version 1.0. Phase 1.0.

Package: SD diagram Keywords:

Detail: Created on 22.11.2011. Last modified on 22.11.2011. GUID: {0B88BFCE-0659-4b98-9C7B-B66BC77F3011}

Connections

Connector	Source	Target	Notes
Sequence pridejPredmet	Public	Public	
Source -> Destination	Administrator	subjectBean	
Sequence addPredmet	Public	Public	
Source -> Destination	subjectBean	predmetB:PredmetB	

taskAdd

Type: InteractionFragment

Status: Proposed. Version 1.0. Phase 1.0.

Package: SD diagram Keywords:

Detail: Created on 22.11.2011. Last modified on 22.11.2011. GUID: {C32B867A-58FF-4f91-97B9-D82B8C13C26C}

taskB:IUkolB

Type: Sequence

Status: Proposed. Version 1.0. Phase 1.0.

Package: SD diagram Keywords:

Detail: Created on 22.11.2011. Last modified on 23.11.2011. GUID: {68E904E1-C132-4406-B3F3-BFEA6EC332BF}

Trida ukolB je trida zprostredkovavajici business logiku, ktera je primarne zamerena na praci s ukoly.

Connections

Connector	Source	Target	Notes
Source -> Destination	Public assignTask	Public taskB:IUkolB	Metoda pozada business logiku o vlozeni noveho ukolu a prirazeni ho studentum.
Source -> Destination	Public taskB:IUkolB	Public ukolData:IUkolD	Metoda pozada datovou vrstu o vlozeni noveho ukolu.

ukolData:IUkolD

Type: Sequence

Status: Proposed. Version 1.0. Phase 1.0.

Package: SD diagram Keywords:

Detail: Created on 22.11.2011. Last modified on 23.11.2011. GUID: {1C337150-F790-43e8-8465-82AADA3C772C}

Třída datové vrstvy, která je zodpovědná za zpracování příkazů, přícházející z business logiky a vložení těchto dotazů do DB. Primárně je zaměřena na operaci s úkoly.

Connections

Connector	Source	Target	Notes
Sequence addUkol	Public	Public	Metoda pozada datovou vrstu o
Source -> Destination	taskB:IUkolB	ukolData:IUkolD	vlozeni noveho ukolu.

ukolData:UkolD

Type: Sequence

Status: Proposed. Version 1.0. Phase 1.0.

Package: SD diagram Keywords:

Detail: Created on 22.11.2011. Last modified on 22.11.2011. GUID: {6FE08EED-BC43-4be9-99F6-1AEAC69005B8}

userBean

Type: Sequence

Status: Proposed. Version 1.0. Phase 1.0.

Package: SD diagram Keywords:

Detail: Created on 22.11.2011. Last modified on 23.11.2011. GUID: {69D38861-351B-47f5-AF97-0A8E3876BED7}

Trida UserBean je backing beana zamerena na praci s uzivatelem.

Connections

Connector	Source	Target	Notes
Sequence	Public	Public	Akce incializovaná uživatelem s
pridejUzivatele	Administrator	userBean	cílem přidat nového uživatele.
Source -> Destination			
Sequence addUzivatel	Public	Public	Volání třídu business logiky, která
Source -> Destination	userBean	uzivatelB:IUzivatelB	je zodpovědná za práci s uživateli,
			přednání jí parametrů potřebných
			k vytvoření nového uživatele.

userData:IUzivateID

Type: Sequence

Status: Proposed. Version 1.0. Phase 1.0.

Package: SD diagram Keywords:

Detail: Created on 22.11.2011. Last modified on 23.11.2011. GUID: {5299FA86-47B6-49f9-8DC2-E09EC9BED205}

Třída datové vrstvy, která je zodpovědná za zpracování příkazů, přícházející z business logiky a vložení těchto dotazů do DB. Primárně je zaměřena na práci s uživatelem.

Connections

Connector	Source	Target	Notes
Sequence findByLogin	Public	Public	
Source -> Destination	uzivatelB:IUzivatelB	userData:IUzivatelD	
Sequence getAllStudent	Public	Public	
Source -> Destination	uzivatelB:IUzivatelB	userData:IUzivatelD	
Sequence getAllKantor	Public	Public	
Source -> Destination	uzivatelB:IUzivatelB	userData:IUzivatelD	
Sequence findByLogin	Public	Public	
Source -> Destination	uzivatelB:IUzivatelB	userData:IUzivatelD	
Sequence getAllStudents	Public	Public	
Source -> Destination	uzivatelB:IUzivatelB	userData:IUzivatelD	
Sequence removeUser	Public	Public	
Source -> Destination	uzivatelB:IUzivatelB	userData:IUzivatelD	
Sequence addUzivatel	Public	Public	Volani datove vrstvy a predani ji
Source -> Destination	uzivatelB:IUzivatelB	userData:IUzivatelD	instanci uzivatele k zapsani.

uzivatelB:IUzivatelB

Type: Sequence

Status: Proposed. Version 1.0. Phase 1.0.

Package: SD diagram Keywords:

Detail: Created on 22.11.2011. Last modified on 23.11.2011. GUID: {E3886DEB-9AF9-4d99-844B-FDB830051B8C}

Trida uzivatelB je trida zprostredkovavajici business logiku, ktera je primarne zamerena na praci s uzivatelem.

Connector	Source	Target	Notes
Sequence addUzivatel	Public	Public	Volání třídu business logiky, která
Source -> Destination	userBean	uzivatelB:IUzivatelB	je zodpovědná za práci s uživateli, přednání jí parametrů potřebných k vytvoření nového uživatele.

Connector	Source	Target	Notes
Sequence	Public	Public	Metoda nalezne uživatele v
findUserByLogin	assignTask	uzivatelB:IUzivatelB	databázi, podle jeho
Source -> Destination			přihlašovacího jména.
Sequence getStudentyAll	Public	Public	
Source -> Destination	CheckStudentBean	uzivatelB:IUzivatelB	
Sequence findByLogin	Public	Public	
Source -> Destination	uzivatelB:IUzivatelB	userData:IUzivatelD	
Sequence new	Public	Public	
Source -> Destination	uzivatelB:IUzivatelB	Admin	
Sequence getAllKantor	Public	Public	
Source -> Destination	paralelkaBean	uzivatelB:IUzivatelB	
Sequence getAllStudent	Public	Public	
Source -> Destination	uzivatelB:IUzivatelB	userData:IUzivatelD	
Sequence	Public	Public	Metoda požádá business logiku o
getStudentsByKantor Source -> Destination	assignTask	uzivatelB:IUzivatelB	seznam studentů, které vyučuje konkrétní učitel.
Source -> Destination			KOHKIEHII UCHEI.
Sequence setLogin	Public	Public	Nastavení přihlašovacího jména
Source -> Destination	uzivatelB:IUzivatelB	Admin	uživatele konkrétní instanci uživatele.
Sequence getAllKantor	Public	Public	
Source -> Destination	uzivatelB:IUzivatelB	userData:IUzivatelD	
Sequence removeUser	Public	Public	
Source -> Destination	CheckStudentBean	uzivatelB:IUzivatelB	
Sequence setHeslo	Public	Public	Nastavení hesla uživatele
Source -> Destination	uzivatelB:IUzivatelB	Admin	konkrétní instanci uživatele.
Sequence findByLogin	Public	Public	
Source -> Destination	uzivatelB:IUzivatelB	userData:IUzivatelD	
Sequence getStudentyAll	Public	Public	
Source -> Destination	paralelkaBean	uzivatelB:IUzivatelB	
Sequence setMail	Public	Public	Nastavení emailu uživatele
Source -> Destination	uzivatelB:IUzivatelB	Admin	konkrétní instanci uživatele.
Sequence getAllStudents	Public	Public	
Source -> Destination	uzivatelB:IUzivatelB	userData:IUzivatelD	
Sequence removeUser	Public	Public	
Source -> Destination	uzivatelB:IUzivatelB	userData:IUzivatelD	
Sequence setJmeno	Public	Public	Nastavení jména uživatele
Source -> Destination	uzivatelB:IUzivatelB	Admin	konkrétní instanci uživatele.

Connector	Source	Target	Notes
C	D.111.	D.111.	NI - 4 / X/ / X/
Source -> Destination	Public	Public	Nastavení příjmení uživatele konkrétní instanci uživatele.
Source -> Destination	uzivatelB:IUzivatelB	Admin	Konkretin instanci uzivatele.
Sequence new	Public	Public	
Source -> Destination	uzivatelB:IUzivatelB	Kantor	
Sequence setLogin	Public	Public	Nastavení přihlašovacího jména
Source -> Destination	uzivatelB:IUzivatelB	Kantor	uživatele konkrétní instanci uživatele.
Sequence setJmeno	Public	Public	Nastavení jména uživatele
Source -> Destination	uzivatelB:IUzivatelB	Kantor	konkrétní instanci uživatele.
Sequence setHeslo	Public	Public	Nastavení hesla uživatele
Source -> Destination	uzivatelB:IUzivatelB	Kantor	konkrétní instanci uživatele.
Sequence setMail	Public	Public	Nastavení emailu uživatele
Source -> Destination	uzivatelB:IUzivatelB	Kantor	konkrétní instanci uživatele.
Sequence setPrijmeni	Public	Public	Nastavení příjmení uživatele
Source -> Destination	uzivatelB:IUzivatelB	Kantor	konkrétní instanci uživatele.
Sequence new	Public	Public	
Source -> Destination	uzivatelB:IUzivatelB	Student	
Sequence setLogin	Public	Public	Nastavení přihlašovacího jména
Source -> Destination	uzivatelB:IUzivatelB	Student	uživatele konkrétní instanci uživatele.
Sequence setJmeno	Public	Public	Nastavení jména uživatele
Source -> Destination	uzivatelB:IUzivatelB	Student	konkrétní instanci uživatele.
Sequence setPrijmeni	Public	Public	Nastavení příjmení uživatele
Source -> Destination	uzivatelB:IUzivatelB	Student	konkrétní instanci uživatele.
Sequence setHeslo	Public	Public	Nastavení hesla uživatele
Source -> Destination	uzivatelB:IUzivatelB	Student	konkrétní instanci uživatele.
Sequence setMail	Public	Public	Nastavení emailu uživatele
Source -> Destination	uzivatelB:IUzivatelB	Student	konkrétní instanci uživatele.
Sequence addUzivatel	Public	Public	Volani datove vrstvy a predani ji
Source -> Destination	uzivatelB:IUzivatelB	userData:IUzivatelD	instanci uzivatele k zapsani.